

Ramon Rossi Lopez - rlopez@lopezmchugh.com
(California Bar Number 86361; admitted *pro hac vice*)
Lopez McHugh LLP
100 Bayview Circle, Suite 5600
Newport Beach, California 92660
949-737-1501

Counsel for Plaintiffs

IN THE UNITED STATES DISTRICT COURT

FOR THE DISTRICT OF ARIZONA

IN RE: Bard IVC Filters Products
Liability Litigation

No. 2:15-MD-02641-DGC

This filing relates to
*James Frederick Sevens and Kathleen
Hanes Stevens v. C. R. Bard*
Case No. 2:18-cv-01926-DGC

**STIPULATION TO CORRECT TRACK
ASSIGNMENT**

(Assigned to the Honorable David G.
Campbell)

IT IS HEREBY STIPULATED AND AGREED by and between the parties
through their undersigned counsel, that the case of *James Frederick Sevens and Kathleen
Hanes Stevens v. C. R. Bard, Case No. 2:18-cv-01926-DGC* be reassigned to Track 2
("cases near settlement" as defined in CMO 42 [Doc. 16343]) to correct the inadvertent
error in categorizing this case as a Track 1 case ("tentatively resolved cases".)

RESPECTFULLY SUBMITTED this 18th day of November, 2019.

LOPEZ McHUGH LLP

SNELL & WILMER, L.L.P.

By: /s/ Ramon Rossi Lopez
Ramon Rossi Lopez
(admitted *pro hac vice*)
CA Bar No. 86361
LOPEZ McHUGH LLP
100 Bayview Circle, Suite 5600
Newport Beach, California 92660

By: /s/ Richard North (with permission)
James R. Condo (005867)
Amanda C. Sheridan (027360)
One Arizona Center
400 E. Van Buren Suite 1900
Phoenix, Arizona 85004-2202

Richard B. North, Jr. (*pro hac vice*)
Georgia Bar No. 545599

Counsel for Plaintiffs

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

Matthew B. Lerner (*pro hac vice*)
Georgia Bar No. 446986
NELSON MULLINS RILEY &
SCARBROUGH LLP
201 17th Street, NW / Suite 1700
Atlanta, GA 30363

*Attorneys for C. R. Bard, Inc. and
Bard Peripheral Vascular, Inc.*

CERTIFICATE OF SERVICE

I hereby certify that on this 18th day of November, 2019, I electronically transmitted the attached document to the Clerk's Office using the CM/ECF System for filing and transmittal of a Notice of Electronic Filing.

/s/ Marilyn B. Wass